



Response Under 37 C.F.R. § 1.116
Group Art Unit 2612, Expedited Procedure

03500.013282.

**PATENT APPLICATION** 

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	) ~
ISAMU UENO ET AL.	Examiner: Catherine J. Toppin
Application No.: 09/236,350	: Group Art Unit: 2612
Filed: January 25, 1999	; )
For: IMAGE PICKUP APPARATUS	: ) August 21, 2003
Commissioner for Patents  Mail Stop AF  P.O. Box 1450	Approvace

LETTER TRANSMITTING CORRECTED DRAWINGS

Sir:

Alexandria, VA 22313-1450

Transmitted herewith is <u>one</u> sheet of formal drawings to be substituted for the corresponding drawing sheet presently on file in the above-identified application.

Applicants note that the new drawing sheet labels Figures 1 and 2 –PRIOR ART –, as previously described in the Letter Transmitting Corrected Drawings dated March 27, 2003, and subsequently approved by the Examiner. The additional drawing change to Figure 1 comprises changing "G" to –Mg– in row "R4", column "C4". In Figure 2, the additional drawing changes comprise changing "C" to –Cy– in row "R7", column "C1", and changing "Y" to –Ye– in row "R1", column "C2".

I hereby certify that this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on

August 21, 2003 (Date of Deposit)

PETER G. THURLOW (Reg. No. 47,138)

(Name of Attorney for Applicants)

Signature

August 21, 2003

Applicants' undersigned attorney may be reached in our New York office by telephone at (212) 218-2100. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

Attorney for Applicants

Registration No. 41,138

FITZPATRICK, CELLA, HARPER & SCINTO 30 Rockefeller Plaza New York, New York 10112-3801 Facsimile: (212) 218-2200

NY\_MAIN 371103v1 .







FIG. 1

PRIOR ART

		UZ.			
R1	Су	Ye	Су	Ye	
R2	Mg	G	Mg	G	
R3	Су	Ye	Су	Ye	
R4	G	Mg	G	Mg	
R5	Су	Ye	Су	Ye	

FIG. 2 PRIOR ART

C1 C2

R1	Су	Ye	
R2	Mg	G	
R3	Су	Ye	·
R4	Mg	G	
R5	Су	Ye	
R6	G	Mg	:
R7	Су	Ye	
R8	G	Mg	

FIG. 3

G	Ye
Су	Mg

FIG. 4

G1	Yeı	G2	Ye2
Су1	Mg1	Cy2	Mg2
G3	Yes	G4	Ye4
Суз	Мдз	Cy4	Mg4